FIELD TRIP SUMMARY REPORT

ORIGINAL (Red)

This summary should be prepared in conjunction with the Preliminary Assessment Form, (EPA Form T2070-2), so that a proper site rating can be assigned. Name of Site Beshop Tube Company
EPA Case Number PADO81868309 (PA-568) I. If site is active, has owner/operator notified EPA in accordance with Section 3010 of RCRA. Yes X a) Note EPA I.D. No. PAD 08/86309 b) Is the site a generator, storer, treater or disposer of hazardous waste? (CIRCLE ONE). II. If the answers submitted in Part VI (Hazard Description) of EPA Form T2070-2 or observations warrant a more thorough site investigation/sampling, please attach a sketch map showing those areas of concern. (i.e.: lagoons, leachate seeps, drum storage, monitoring wells, etc.). Please list site contacts and accompanying inspectors; include name, title and III. phone numbers. Nies C. Johnson - Project Engineer 215-647-3450 Site observations: (attach a topo map). IV. A. Population within 1000 ft. of the site is (CHECK ONE) 0-10 people 10-100 people greater than 100 people B. List surrounding land use: (woodlot, agricultrual, playground, industrial,etc.) Hortin: Wordlet South: industrial RECEIVED

East: acsidentent

West: industrial

SOLID WASTE MANAGEMENT

DEC 8 1983

Division of Operations

ORIGINAL (Red)

(2)/ Mu		•
3. DO	face intakes (locate on attached map) nicipal wells (locate on attached map) nestic wells:	
a. b.	Approximate number within a mile. On Site Locate a minimum of 3 wells on attached map and list	st below:
	Property owner Bishop Tube On ste C	vels.
	Address	
	Phone No.	•
	Well records YES NO YES NO YES Odor problems YES NO YES NO YES Taste problems YES NO YES NO YES	NO NO
c.	If odor or taste problems are reported please elaborated	orate:
YES	face or subsurface, (leachate), drainage areas from NO χ . If yes:	site apparent?
	re unusual odors or stains noted? YES NO \times stressed vegetation noted? YES NO \times	
a.	If yes please note area on map.	
If yes, density	reams or receiving waters adjacent to site? YES / list observations: (i.echange in benthic community/diversity, change in color, siltation, etc.). //	ty, change in plan Lev Quality
Sa	uple results + inspections attac	hed
	and the second of the second o	
Site to	pography: (i.eplateau, strip mine reviews, etc.)	· Sideof
Site to		

٧.	Were photographs taken? YES NO $\mathcal X$ If yes: Who has custody of photos?	(Red)
·	Name:	
	Agency:	•
	Phone No.:	
VI.	Is a hydrogeological survey for this site attached? YES NO. If no, Section III D of EPA Form 12070-2 must be completed.	<u> </u>
~ 1.	Picase attach pertinent copies of reports or data reviewed by insp (i.eState monitoring data, consultant reports, etc.).	ector:
VIII.	Name of Inspector: Frank Holmes	
•	Agency: Pa DER	
	Phone No.: 2/5-63/-2420	
	Time on Site: /300	
	Weather Conditions: Clear + Cool + would	